

# WEST Search History for Application 10562769

**Creation Date: 2008021115:06**

Query	DB	Op.	Plur.	Thes.	Date
interchain near cysteine\$ same (delet\$ or substitut\$ or replac\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR			02-11-2008
interchain near cysteine\$ same (delet\$ or substitut\$ or replac\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR			02-11-2008
(constant near light) near hinge	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR			02-11-2008
CL near (interchain near cysteine\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR			02-11-2008
Fab\$ near (interchain near cysteine\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR			02-11-2008
(hinge near cystein\$) same (effector\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR			02-11-2008
5677425.pn.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR			02-11-2008
Ch1 near cystein\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR			02-11-2008
dimeric near Fab\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR			02-11-2008
interchain near disulphid\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR			02-11-2008
(interchain near disulphid\$ ) and (dimeric near Fab\$ )	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR			02-11-2008
linkless near Fab\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR			02-11-2008

(interchain near disulphid\$ ) and Fab	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR			02-11-2008
cysteine same serine	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR			02-11-2008
(cysteine same serine ) and (interchain near disulphid\$ and Fab )	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR			02-11-2008
di-FAb?	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR			02-11-2008
di-Fab	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR			02-11-2008
Heywood-Sam-Philip\$.in.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR			02-11-2008
Humphreys-David-Paul\$.in.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR			02-11-2008
(Humphreys-David-Paul\$.in. ) adn (interchain near disulphid\$ )	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR			02-11-2008
(Humphreys-David-Paul\$.in. ) and (interchain near disulphid\$ )	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR			02-11-2008
(Heywood-Sam-Philip\$.in. ) and (interchain near disulphid\$ )	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR			02-11-2008
(antibod\$ or immunoglobulin\$) same (thiol or disulfid\$ or thioether) near (PEG or Pegylat\$ or polyethyleneglycol)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-11-2008
(antibod\$ or immunoglobulin\$) near (thiol or disulfid\$ or thioether) near (PEG or Pegylat\$ or polyethyleneglycol)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-11-2008
Fab\$ near (PEG\$ or pegylat\$ or polyethyleneglycol\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-11-2008
Fab\$ near (PEG\$ or pegylat\$ or polyethyleneglycol\$) near (thiol\$ or disulfid\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-11-2008

Fab\$ near (PEG\$ or pegylat\$ or polyethyleneglycol\$) same (thiol\$ or disulfid\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-11-2008
RAjeeva-Singh\$.in.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-11-2008
Singh-Rajeeva\$.in.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-11-2008
Ch1 near serine	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-11-2008
US-6642356-B1.did.	USPT				02-11-2008